

IN THE SPECIFICATION

Please replace the paragraph beginning at page 2, line 24, with the following rewritten paragraph:

According to the present invention, in view of the foregoing point, an existing car mounted electronic device is utilized, and a radio interface such as BT (BLUETOOTH) system is used, whereby hands-free mobile communication can be made at a low cost and easily without newly purchasing and installing a specific car kit.

Please replace the paragraph beginning at page 10, line 22, with the following rewritten paragraph:

First, the mobile telephone set MS comprises: a first radio communication function using a W-CDMA (Wideband-Code Division Multiple Access) scheme; and a second radio communication function using a BT (BLUETOOTH) scheme.

Please replace the paragraph beginning at page 12, line 10, with the following rewritten paragraph:

Next, a car audio device AS has a function for outputting music broadcast received by a tuner or music reproduced from a semiconductor memory such as CD, MD, flash EEPROM and the like. In addition to this specific function, this device comprises a radio communication function and a function for enabling a hands-free talk using the BT (BLUETOOTH) scheme.

Please replace the paragraph beginning at page 20, line 16, with the following rewritten paragraph:

In this situation, assume that a user of the mobile telephone set MS gets on its own car CR. Then, an IQ packet transmitted by the car audio device AS is received by the mobile telephone set MS. When this IQ packet is received, the mobile telephone set MS transmits an FHS packet to the car audio device AS. Into this FHS packet, there is inserted data

representing an attribute of the mobile telephone set MS, for example, information representing a BLUETOOTH address and a BLUETOOTH clock.

Please replace the paragraph beginning at page 38, line 16, with the following rewritten paragraph:

Further, in the first and second embodiments, there has been described a case in which a car mounted electronic device such as car audio device AS or car navigation device is defined as a master device of BLUETOOTH, and the mobile telephone set MS is defined as a slave device so as to establish and disconnect the BT radio link. However, the present invention is not limited to this case. The mobile telephone set MS is defined as a master device of BLUETOOTH, and the car mounted electronic device is defined as a slave device so as to establish and disconnect the BT radio link. In this case, a link establishing sequence is such that a master and a slave is switched to each other in the sequence shown in FIG. 4.